

MATCH LINE S.R. 2 STA. 765+00

766 767 768 769 770 771 772 773 774 775

P.V.I 767+80 ELEV. 624.20
600' VC K=811 SSD=-417.8

EX. PIER FOOTING
PROP. 1.35' MIN. COVER

EX. 12" WM
CONDUIT
TYPE B @ 0.25%

182' - 15" CONDUIT
TYPE B @ 0.25%

183' - 18" CONDUIT
TYPE B @ 0.25%

PVT STA.
770+60.00
EL. 625.12

225' - 21" CONDUIT, TYPE B @ 0.25%

PROP. MH #3
STA. 772+20, 8.0' RT.

225' - 21" CONDUIT, TYPE B @ 0.25%

620

OHW LIMIT
PROP. MH #3
STA. 766+30, 8.0' RT.
PROP. 1-3B TYPE B1
STA. 766+30, 2.75' LT.

PROP. MH #3
STA. 768+12, 8.0' RT.
PROP. 1-3B TYPE B1
STA. 768+12, 2.75' LT.

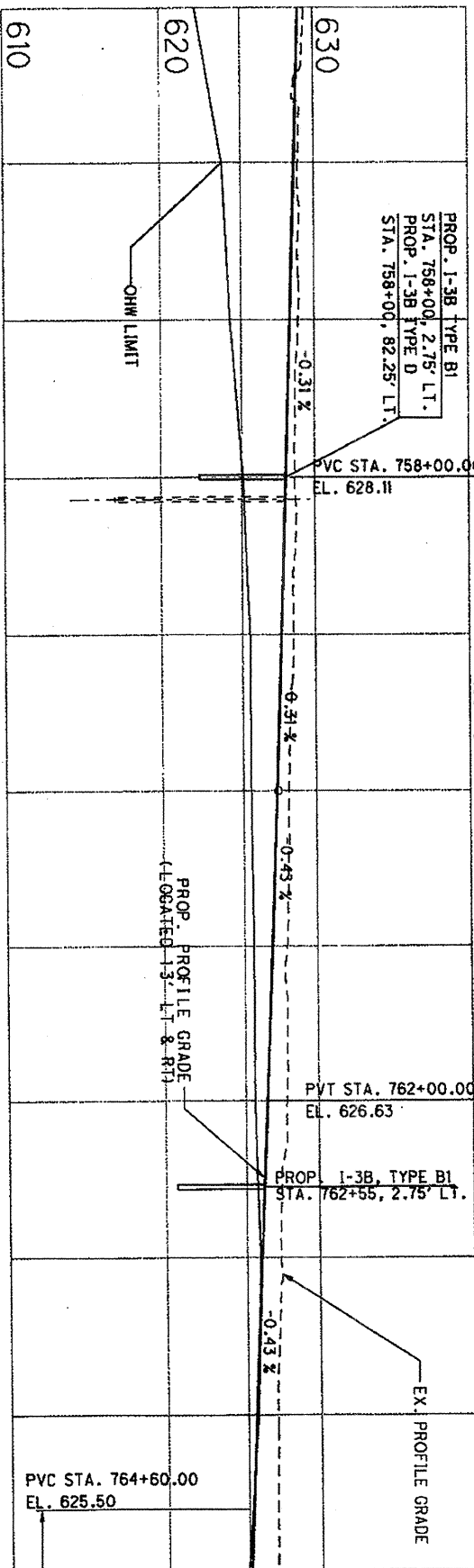
PROP. MH #3
STA. 769+95, 8.0' RT.
PROP. 1-3B TYPE B1
STA. 769+95, 2.75' LT.

PVC STA. 772+00.00
EL. 625.55

PROP. MH #3
STA. 774+45, 8.0' RT.
PROP. CB NO. 5
STA. 774+50, 86.3' LT.

630

755 756 757 758 759 760 761 762 763 764



P.V.I 760+00 ELEV. 627.50
400' VC K=3140 SSD=8669.9

PVT STA. 762+00.00
EL. 626.63

PROP. 1-3B, TYPE B1
STA. 762+55, 2.75' LT.

PVC STA. 764+60.00
EL. 625.50

MATCH LINE S.R. 2 STA. 765+00



LAK-2-7.76

LAK-2-3.32 AND LAK-2-7.76 PID 13486 & 79545
PROPOSED IMPACTS FOR STREAM NO. 4
TRIBUTARY OF WASSON DITCH
SR 2 PROFILE STA. 755+00 TO STA. 775+00

SCALE 1"=100'

SHEET 2 OF 8